L Number	Hits	Search Text	DB	Time stamp
1	2	("5030659").PN.	USPAT;	2002/01/26 17:35
	-	(**************************************	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	17	compadre-c\$.in.	USPAT;	2002/01/25 11:36
ļ	1/	compadie-co.m.		2002/01/25 11.50
	1		US-PGPUB;	
	i		ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	40	breen-p\$.in.	USPAT;	2002/01/24 16:17
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	34	salari-h\$ in.	USPAT;	2002/01/24 16:18
			US-PGPUB;	
		·	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
_	12	fifer-e\$.in.	USPAT;	2002/01/24 16:18
-	12	IIIOI-OQ.III.	US-PGPUB;	2002/01/24 10.16
			EPO; JPO;	
İ			DERWENT;	
			IBM_TDB	2002/01/04 16 10
-	10	lattin-d\$.in.	USPAT;	2002/01/24 16:18
			US-PGPUB;	
		•	ЕРО; ЈРО;	1
			DERWENT;	
			IBM_TDB	
-	25	slavik-m\$.in.	USPAT;	2002/01/24 16:18
			US-PGPUB;	
			ЕРО; ЈРО;	
	:		DERWENT;	
			IBM_TDB	
-	24	waldroup-a\$.in.	USPAT;	2002/01/24 16:18
		•	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	3	("5520575").PN.	USPAT;	2002/01/24 16:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	111	compadre-c\$.in. or breen-p\$.in. or salari-h\$.in. or fifer-e\$.in. or	USPAT;	2002/01/24 16:26
-	111	lattin-d\$.in. or slavik-m\$.in. or waldroup-a\$.in.	US-PGPUB;	2002/01/24 10.20
		rauni-up.ni. of Stavik-nip.ni. of waturoup-ap.ni.		
			ЕРО; ЛРО;	
			DERWENT;	
	_	(/#/030000#)	IBM_TDB	2002/01/24 15 15
-	5	(("6039992") or ("5855940")).PN.	USPAT;	2002/01/24 16:32
			US-PGPUB;	
		•	ЕРО; ЛРО;	
ļ			DERWENT;	
į			IBM_TDB	
-	1	WO-200154502-\$.did.	USPAT;	2002/01/24 16:35
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT,	
			IBM_TDB	1
		Land the second		

			TIODATE	2002/01/24 16:50
-	2	WO-9738586-\$.did.	USPAT;	2002/01/24 16:58
			US-PGPUB;	
	1		EPO; JPO;	
	,		DERWENT;	u.
			IBM_TDB	
-	3	WO-200154502-\$.did. or WO-9738586-\$.did.	USPAT;	2002/01/24 16:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	("5366983").PN.	USPAT;	2002/01/25 11:38
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
_	0	(peg or (polyethyleneglycol) or (polyethylene adj glycol)) and	USPAT;	2002/01/25 11:39
		(("5366983").PN.)	US-PGPUB;	
		((2300/03),1111)	ЕРО; ЈРО;	
			DERWENT;	:
	,		IBM TDB	
	8	(("5366983") or ("5855940") or ("6039992")).PN.	USPAT;	2002/01/25 11:39
_	"	((3300)03) 01 (3033) 10) 01 (003)) 22)).111.	US-PGPUB;	
]		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		((- 1 - 4 - 1 1 1) (1 4 - 1 1) ond	USPAT;	2002/01/25 11:39
-	0	(peg or (polyethyleneglycol) or (polyethylene adj glycol)) and	US-PGPUB;	2002/01/25 11.59
		((("5366983") or ("5855940") or ("6039992")).PN.)		•
			ЕРО; ЛРО;	
			DERWENT;	
	i		IBM_TDB	2002/01/25 11.40
-	3	((increase or enhance or enhancing) near5 (agent or agents)) and	USPAT;	2002/01/25 11:40
		((("5366983") or ("5855940") or ("6039992")).PN.)	US-PGPUB;	
	!		ЕРО; ЛРО;	
			DERWENT;	
Ī			IBM_TDB	
-	3	((increase or enhance or enhancing) near5 (solubility or dissolution))	USPAT;	2002/01/25 11:41
		and ((("5366983") or ("5855940") or ("6039992")).PN.)	US-PGPUB;	
			ЕРО; ЈРО;	
	!		DERWENT;	
			IBM_TDB	
-	3	(((meterne of emirates of emirates (nBerry	USPAT;	2002/01/25 11:40
	!	((("5366983") or ("5855940") or ("6039992")).PN.)) or (((increase or	US-PGPUB;	
		enhance or enhancing) near5 (solubility or dissolution)) and	ЕРО; ЈРО;	
		((("5366983") or ("5855940") or ("6039992")).PN.))	DERWENT;	
	l		IBM_TDB	
-	3	((alcohol or glycol)) and ((("5366983") or ("5855940") or	USPAT;	2002/01/25 11:45
		("6039992")).PN.)	US-PGPUB;	
	1		ЕРО; ЈРО;	
	1		DERWENT;	
			IBM_TDB	
 	4	((alcohol or glycol or glycerin)) and ((("5366983") or ("5855940") or	USPAT;	2002/01/25 11:51
	1	("6039992")).PN.)	US-PGPUB;	
		(ЕРО; ЛРО;	
	!		DERWENT;	
			IBM_TDB	
<u>_</u>	1733	((cetylpyridinium) or (cetyl\$1 pyridinium) or (alkylpyridinium) or	USPAT;	2002/01/25 11:57
]	1/33	(alkyl\$1pyridinium) or (tetraalkylammonium) or	US-PGPUB;	
		(tetra\$1alkylammonium) or (benzalkonium) or	ЕРО; ЛРО;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium)) same	IBM_TDB	
	1	(solubility or dissolution or dissolve or dissolves or dissolving or		
		dissolved) same (alcohol or glycol or glycerin)		
L	<u></u>	dissolved) salite (disolite) of Bijeon of Bijectili)	L	

	γ			1
-	875	(424/\$.ccls. or 514/\$.ccls.) and (((cetylpyridinium) or	USPAT;	2002/01/25 11:57
	i	(cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or	US-PGPUB;	
		(tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or	EPO; JPO;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT,	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium)) same	IBM_TDB	
ļ		(solubility or dissolution or dissolve or dissolves or dissolving or		
		dissolved) same (alcohol or glycol or glycerin))		
-	1106	(((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or	USPAT;	2002/01/25 12:02
		(alkyl\$1pyridinium) or (tetraalkylammonium) or	US-PGPUB;	
		(tetra\$1alkylammonium) or(benzalkonium) or	EPO; JPO;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium)) same	IBM_TDB	
		(solubility or dissolution or dissolve or dissolves or dissolving or		
		dissolved or concentration or concentrate or concentrating) same		
		(alcohol or glycol or glycerin)) and (424/\$.ccls. or 514/\$.ccls.)		
-	251	(((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or	USPAT;	2002/01/25 12:38
]		(alkyl\$1 pyridinium) or (tetraalkylammonium) or	US-PGPUB;	
		(tetra\$1alkylammonium) or(benzalkonium) or	ЕРО; ЈРО;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium)) near7	IBM TDB	
		(solubility or dissolution or dissolve or dissolves or dissolving or	<u>-</u>	
		dissolved or concentration or concentrate or concentrating) near7		
		(alcohol or glycol or glycerin)) and (424/\$.ccls. or 514/\$.ccls.)		
<u>-</u>	32649	((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or	USPAT;	2002/01/25 14:34
	320.7	(alkyl\$1pyridinium) or (tetraalkylammonium) or	US-PGPUB;	
		(tetra\$1alkylammonium) or (benzalkonium) or	ЕРО; ЛРО;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
,		(hexadecyltrimethylammonium) or (quaternary adj	IBM_TDB	
		ammonium)).ti,ab,clm.	IDIVI_IDD	
	15	((((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or	USPAT;	2002/01/25 12:06
_	13	((((cety)pyridinium) or (cety)pyridinium) or (alkylpyridinium) or (alkylpyridinium) or (tetraalkylammonium) or	US-PGPUB;	2002/01/25 12.00
		(tetra\$1alkylammonium) or (benzalkonium) or	EPO; JPO;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium)) near7	IBM_TDB	
		(solubility or dissolution or dissolve or dissolves or dissolving or	IDIVI_TDD	
•		dissolved or concentration or concentrate or concentrating) near7		
		(alcohol or glycol or glycerin)) and (424/\$.ccls. or 514/\$.ccls.)) and		
		(((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or		
		(((cety)pyridinium) or (cety)s pyridinium) of (alkyl\$1pyridinium) or (tetraalkylammonium) or		•
		(tetra\$1alkylammonium) or (benzalkonium) or		
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or		
		(hexadecyltrimethylammonium) or (quaternary adj		
		ammonium)).ti,ab,clm.)		
	108	ammonium)).u,ao,cim.) (((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or	USPAT;	2002/01/25 14:46
-	108		USPAT, US-PGPUB;	2002/01/23 14.40
	!	(alkyl\$1pyridinium) or (tetraalkylammonium) or		
		(tetra\$1alkylammonium) or (benzalkonium) or	EPO; JPO; DERWENT;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or		
		(hexadecyltrimethylammonium) or (quaternary adj ammonium)) near?	IBM_TDB	
		(solubility or dissolution or dissolve or dissolves or dissolving or		
		dissolved or concentration or concentrate or concentrating) near7		
		(alcohol or glycol or glycerin)) and (((cetylpyridinium) or		
		(cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or		
		(tetraalkylammonium) or (tetra\$lalkylammonium) or (benzalkonium) or		
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or		
		(hexadecyltrimethylammonium) or (quaternary adj		
		ammonium)).ti,ab,clm.)		

•	93	((((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or	USPAT,	2002/01/25 12:36
1		(alkyl\$1pyridinium) or (tetraalkylammonium) or	US-PGPUB;	
		(tetra\$1alkylammonium) or(benzalkonium) or	ЕРО; ЈРО;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium)) near7	IBM_TDB	
		(solubility or dissolution or dissolve or dissolves or dissolving or		
		dissolved or concentration or concentrate or concentrating) near7		
1		(alcohol or glycol or glycerin)) and (((cetylpyridinium) or		
		(cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or		
		(tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or		
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or		
		(hexadecyltrimethylammonium) or (quaternary adj		
		ammonium)).ti,ab,clm.)) not (((((cetylpyridinium) or		
		(cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or		
İ		(tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or		
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or		
		(hexadecyltrimethylammonium) or (quaternary adj ammonium)) near7		
		(solubility or dissolution or dissolve or dissolves or dissolving or		
		dissolved or concentration or concentrate or concentrating) near7		
		(alcohol or glycol or glycerin)) and (424/\$.ccls. or 514/\$.ccls.)) and		
1		(((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or		
		(alkyl\$1pyridinium) or (tetraalkylammonium) or		
		(tetra\$1alkylammonium) or (benzalkonium) or		
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or		
		(hexadecyltrimethylammonium) or (quaternary adj		
		ammonium)).ti,ab,clm.))		
	2723	lonza.asn.	USPAT,	2002/01/26 14:21
	2/23	TOTELO. USIT.	US-PGPUB;	2002/01/2011:21
			ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
	60	lonza.asn. and (((cetylpyridinium) or (cetyl\$1pyridinium) or	USPAT;	2002/01/26 14:14
-	00	((dkylpyridinium) or (alkyl\$1pyridinium) or (tetraalkylammonium) or	US-PGPUB;	2002/01/20 14.14
		(tetra\$1alkylammonium) or (benzalkonium) or	EPO; JPO;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
		(deducty) three thylammonium) or (quaternary adj	IBM TDB	
		ammonium)).ti,ab,clm.)	IDM_IDD	
	. 33	(alcohol or glycol or glycerin) and (lonza.asn. and (((cetylpyridinium) or	USPAT;	2002/01/26 14:13
-	. 33	(action of grycor of grycorn) and (folization) or (alkyl\$1pyridinium) or (alkyl\$1pyridinium) or	US-PGPUB;	2002/01/20 14.13
		(tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or	EPO; JPO;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
		(hexadecyltrimethylammonium) or (quaternary adj	IBM_TDB	
	2	ammonium)).ti,ab,clm.)) wo-9738586-\$.did.	HCDAT.	2002/01/25 14:29
-	2	WU-7 / 3636U-ֆ.UIU. 	USPAT; US-PGPUB;	2002/01/25 14:29
			ЕРО; ЈРО;	
			DERWENT;	
		wa 0727990 € 4:4	IBM_TDB	2002/01/25 14:22
-	2	wo-9727880-\$.did.	USPAT;	2002/01/25 14:29
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	[0517150 # 111	IBM_TDB	2002/01/25 11:55
-	2	wo-9517159-\$.did.	USPAT;	2002/01/25 14:31
			US-PGPUB;	
			ЕРО; ЈРО;	
}			DERWENT;	
			IBM_TDB	
-	2	("6136776").PN.	USPAT;	2002/01/25 14:31
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	

	T	(#C027210#\ DNI	USPAT;	2002/01/25 14:31
-	2	("6037319").PN.	US-PGPUB;	2002/01/25 14.51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1229	((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or	USPĀT;	2002/01/26 12:18
		(alkyl\$1pyridinium) or (tetraalkylammonium) or	US-PGPUB;	
		(tetra\$1alkylammonium) or(benzalkonium) or	ЕРО; ЈРО;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
	i	(hexadecyltrimethylammonium) or (quaternary adj ammonium)) adj5	IBM_TDB	
		("40" or "41" or "42" or "43" or "44" or "45" or "46" or "47" or "48" or		
		"49" or "50" or "51" or "52" or "53" or "54" or "55" or "56" or "57" or "58" or "59" or "60" or "61" or "62" or "63" or "64" or "65" or "66" or		
		"67" or "68" or "69" or "70" or "71" or "72" or "73" or "74" or "75" or		
		"76" or "77" or "78" or "79" or "80" or "81" or "82" or "83" or "84" or		
		"85" or "86" or "87" or "88" or "89" or "90" or "91" or "92" or "93" or		
		"94" or "95" or "96" or "97" or "98" or "99")		
-	19	(((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or	USPAT;	2002/01/25 14:49
		(alkyl\$1pyridinium) or (tetraalkylammonium) or	US-PGPUB;	
		(tetra\$1alkylammonium) or(benzalkonium) or	ЕРО; ЈРО;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium)) near?	IBM_TDB	
		(solubility or dissolution or dissolve or dissolves or dissolving or dissolved or concentration or concentrate or concentrating) same		
		(alcohol or glycol or glycerin)) and (((cetylpyridinium)) or		
		((cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or		
		(tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or		!
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or		
		(hexadecyltrimethylammonium) or (quaternary adj		
		ammonium)).ti,ab,clm.) and (((cetylpyridinium) or (cetyl\$1pyridinium)		
		or (alkylpyridinium) or (alkyl\$1pyridinium) or (tetraalkylammonium) or		
		(tetra\$1alkylammonium) or(benzalkonium) or		
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or (hexadecyltrimethylammonium) or (quaternary adj ammonium)) adj5	,	
		("40" or "41" or "42" or "43" or "44" or "45" or "46" or "47" or "48" or		
		"49" or "50" or "51" or "52" or "53" or "54" or "55" or "56" or "57" or		
		"58" or "59" or "60" or "61" or "62" or "63" or "64" or "65" or "66" or		
		"67" or "68" or "69" or "70" or "71" or "72" or "73" or "74" or "75" or		
		"76" or "77" or "78" or "79" or "80" or "81" or "82" or "83" or "84" or		
		"85" or "86" or "87" or "88" or "89" or "90" or "91" or "92" or "93" or		
	27	"94" or "95" or "96" or "97" or "98" or "99"))	LIGDAT.	2002/01/25 14:40
-	27	(((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (tetraalkylammonium) or	USPAT; US-PGPUB;	2002/01/25 14:49
		(tetra\$1alkylammonium) or (benzalkonium) or	EPO; JPO;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium)) near7	IBM_TDB	
		(solubility or dissolution or dissolve or dissolves or dissolving or	_	
		dissolved or concentration or concentrate or concentrating) same		
		(alcohol or glycol or glycerin)) and (((cetylpyridinium) or		
		(cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or		
		(tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or (dodecyltrimethylammonium) or (tetradecyltrimethylammonium) or		
		(dodecyld inieulylainininin) of (teradecyld inieulylaininonium) of (hexadecyltrimethylammonium) or (quaternary adj ammonium)) adj5		
		("40" or "41" or "42" or "43" or "44" or "45" or "46" or "47" or "48" or		
		"49" or "50" or "51" or "52" or "53" or "54" or "55" or "56" or "57" or		
		"58" or "59" or "60" or "61" or "62" or "63" or "64" or "65" or "66" or		
		"67" or "68" or "69" or "70" or "71" or "72" or "73" or "74" or "75" or		
		"76" or "77" or "78" or "79" or "80" or "81" or "82" or "83" or "84" or		
		"85" or "86" or "87" or "88" or "89" or "90" or "91" or "92" or "93" or "94" or "95" or "96" or "97" or "98" or "99"))		
L	L	ון לע זו פע זו יוע זו טע זו כע זו אר ן (על זו פע זו פע זו אר ן		

	,			
-	8	((((cetylpyridinium) or (cetyl\$1 pyridinium) or (alkylpyridinium) or	USPAT;	2002/01/25 14:50
		(alkyl\$1pyridinium) or (tetraalkylammonium) or	US-PGPUB;	
		(tetra\$1alkylammonium) or(benzalkonium) or	ЕРО; ЈРО;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium)) near7	IBM_TDB	
1		(solubility or dissolution or dissolve or dissolves or dissolving or		
		dissolved or concentration or concentrate or concentrating) same		
ì		(alcohol or glycol or glycerin)) and (((cetylpyridinium) or	Ì	
		(cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or		
		(tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or		
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or		
		(hexadecyltrimethylammonium) or (quaternary adj ammonium)) adj5		
		("40" or "41" or "42" or "43" or "44" or "45" or "46" or "47" or "48" or		į
		"49" or "50" or "51" or "52" or "53" or "54" or "55" or "56" or "57" or		
		"58" or "59" or "60" or "61" or "62" or "63" or "64" or "65" or "66" or		
1		"67" or "68" or "69" or "70" or "71" or "72" or "73" or "74" or "75" or		
		"76" or "77" or "78" or "79" or "80" or "81" or "82" or "83" or "84" or		
		"85" or "86" or "87" or "88" or "89" or "90" or "91" or "92" or "93" or		
		"94" or "95" or "96" or "97" or "98" or "99"))) not ((((cetylpyridinium)		
		or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or		
		(tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or		
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or		
		(hexadecyltrimethylammonium) or (quaternary adj ammonium)) near7		
		(solubility or dissolution or dissolve or dissolves or dissolving or		
1		dissolved or concentration or concentrate or concentrating) same		
		(alcohol or glycol or glycerin)) and (((cetylpyridinium) or		
		(cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or		
		(tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or		
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or		
		(hexadecyltrimethylammonium) or (quaternary adj		
		ammonium)).ti,ab,clm.) and (((cetylpyridinium) or (cetyl\$1pyridinium)		
		or (alkylpyridinium) or (alkyl\$1pyridinium) or (tetraalkylammonium) or		
		(tetra\$1alkylammonium) or(benzalkonium) or		
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or		
		(hexadecyltrimethylammonium) or (quaternary adj ammonium)) adj5		
		("40" or "41" or "42" or "43" or "44" or "45" or "46" or "47" or "48" or		
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		"85" or "86" or "87" or "88" or "89" or "90" or "91" or "92" or "93" or		
1		"94" or "95" or "96" or "97" or "98" or "99")))		
-	83689	((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or	USPAT;	2002/01/25 15:06
		(alkyl\$1pyridinium) or (tetraalkylammonium) or	US-PGPUB;	
		(tetra\$1alkylammonium) or(benzalkonium) or	ЕРО; ЛРО;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium))	IBM TDB	
_	196894	(cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or	USPAT;	2002/01/25 15:10
		(alkyl\$1pyridinium) or (tetraalkylammonium) or	US-PGPUB;	
		(tetra\$lalkylammonium) or (benzalkonium) or	ЕРО; ЈРО;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium) or	IBM_TDB	
		pyridinium or antibioic or (anti-biotic) or antimicrobial or		
1		(anti-microbial) or (anti adj microbial) or (anti adj biotic) or antibioics		
		or (anti-biotics) or antimicrobials or (anti-microbials) or (anti adj		
		microbials) or (anti-adj biotics) or antibacterial or (anti-bacterial) or		
		(anti adj bacterial) or antibacterials or (anti-bacterials) or (anti adj		
		bacterials) or germicide or germicidally or germicidal		
L		oacterials, or germenae or germicially or germicial	<u> </u>	

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-	2189	((((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or	USPAT;	2002/01/25 15:50
		(alkyl\$1pyridinium) or (tetraalkylammonium) or	US-PGPUB;	
		(tetra\$lalkylammonium) or( benzalkonium) or	ЕРО; ЛРО;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium) or	IBM_TDB	
		pyridinium) or (antibioic or (anti-biotic) or antimicrobial or		
Í	ļ	(anti-microbial) or (anti adj microbial) or (anti adj biotic) or antibioics		
		or (anti-biotics) or antimicrobials or (anti-microbials) or (anti adj		
	<b>!</b>	microbials) or (anti adj biotics) or antibacterial or (anti-bacterial) or		
		(anti adj bacterial) or antibacterials or (anti-bacterials) or (anti adj		
		bacterials) or germicide or germicidally or germicidal)) adj5 ("30" or		
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		"85" or "86" or "87" or "88" or "89" or "90" or "91" or "92" or "93" or		
		"94" or "95" or "96" or "97" or "98" or "99" )) and ((cetylpyridinium) or		
		(cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or		
		(tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or		
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or		
		(hexadecyltrimethylammonium) or (quaternary adj ammonium))		
l <u>.</u>	1036	(((((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or	USPAT;	2002/01/25 15:30
	1000	(alkyl\$1pyridinium) or (tetraalkylammonium) or	US-PGPUB;	
		(tetra\$1alkylammonium) or (benzalkonium) or	ЕРО; ЛРО;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium) or	IBM TDB	
	1	pyridinium) or (antibioic or (anti-biotic) or antimicrobial or		
		(anti-microbial) or (anti adj microbial) or (anti adj biotic) or antibioics		
		or (anti-biotics) or antimicrobials or (anti-microbials) or (anti adj		
	1	microbials) or (anti adj biotics) or antibacterial or (anti-bacterial) or		
		(anti adj bacterial) or antibacterials or (anti-bacterials) or (anti adj		
	1	bacterials) or germicide or germicidally or germicidal)) adj5 ("30" or		
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1		"40" or "41" or "42" or "43" or "44" or "45" or "46" or "47" or "48" or		
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		"58" or "59" or "60" or "61" or "62" or "63" or "64" or "65" or "66" or		
		"67" or "68" or "69" or "70" or "71" or "72" or "73" or "74" or "75" or		
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		"94" or "95" or "96" or "97" or "98" or "99" )) and ((cetylpyridinium) or		
1	}	(cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or		
	Ì	(tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or		
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or		
		(hexadecyltrimethylammonium) or (quaternary adj ammonium))) and		
		(((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or		
		(((cety)pyridinium) or (cety)spyridinium) or (alkyl\$1pyridinium) or (tetraalkylammonium) or		
		(tetra\$lalkylammonium) or (benzalkonium) or		
	!	(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or		
		(dodecyld inieurylainininin) of (tetradecyld inieurylaininoinium) of (hexadecyltrimethylammonium) or (quaternary adj		
1		ammonium)).ti,ab,clm.)		
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-	301	(((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or	USPAT;	2002/01/25 15:50
		(alkyl\$1pyridinium) or (tetraalkylammonium) or	US-PGPUB;	
		(tetra\$1alkylammonium) or (benzalkonium) or	ЕРО; ЛРО;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium)) same	IBM_TDB	
		(alcohol or glycol or glycerin)) and (((((cetylpyridinium) or		
		(cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or		
		(tetraalkylammonium) or (tetra\$lalkylammonium) or (benzalkonium) or		
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or		
		(hexadecyltrimethylammonium) or (quaternary adj ammonium) or		
		pyridinium) or (antibioic or (anti-biotic) or antimicrobial or		
		(anti-microbial) or (anti adj microbial) or (anti adj biotic) or antibioics		
		or (anti-biotics) or antimicrobials or (anti-microbials) or (anti adj		
		microbials) or (anti adj biotics) or antibacterial or (anti-bacterial) or		
		(anti adj bacterial) or antibacterials or (anti-bacterials) or (anti adj		
		bacterials) or germicide or germicidally or germicidal)) adj5 ("30" or		
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		"58" or "59" or "60" or "61" or "62" or "63" or "64" or "65" or "66" or		
		"67" or "68" or "69" or "70" or "71" or "72" or "73" or "74" or "75" or		
		"76" or "77" or "78" or "79" or "80" or "81" or "82" or "83" or "84" or		
		"85" or "86" or "87" or "88" or "89" or "90" or "91" or "92" or "93" or		
		"94" or "95" or "96" or "97" or "98" or "99" )) and ((cetylpyridinium) or		
		(cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or		
		(tetraalkylammonium) or (tetra\$lalkylammonium) or (benzalkonium) or		
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or		
		(hexadecyltrimethylammonium) or (quaternary adj ammonium))) and		
		(((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or		
		(alkyl\$1 pyridinium) or (tetraalkylammonium) or		
		(tetra\$1alkylammonium) or( benzalkonium) or	1	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	l	
		(hexadecyltrimethylammonium) or (quaternary adj		
		ammonium)).ti,ab,clm.))		

69 (((cetylpyridinium) or (cetyl\$1 pyridinium) or (alkyl\$pyridinium) or (alkyl\$1 pyridinium) or (tetraalkylammonium) or (tetraalkylammonium) or (tetraalkylammonium) or (hexadecyltrimethylammonium) or (puaternary adj ammonium)) same (alcohol or glycol or glycerin) same (solubility or dissolution or dissolve or dissolves or dissolved or concentration or concentrate or concentrating)) and (((((cetylpyridinium) or (cetyl\$1 pyridinium) or (alkyl\$1 pyridinium) or (tetra\$1 alkylammonium) or (quaternary adj ammonium) or (pyridinium) or (anti-microbial) or (anti-dotic) or antimicrobial or (anti-microbial) or (anti adj microbial) or (anti adj biotic) or antimicrobial or (anti-dotecrial) or (anti adj bacterial) or antimicrobial) or (anti adj bacterials) or germicidal) or (anti-dotecrial) or (anti adj bacterial) or antimicrobial) or (anti adj bacterial) or antimicrobial) or (anti adj bacterials) or germicidally or germicidally or germicidally or germicidally or germicidally or "31" or "32" or "33" or "34" or "35" or "36" or "37" or "38" or "39" or "44" or "45" or "46" or "47" or "48" or "46" or "47" or "48" or "46" or "57" or "58" or "50" or "61" or "62" or "63" or "64" or "65" or "66" or "67" or "68" or "60" or "70" or "71" or "72" or "73" or "74" or "73" or "73" or "74" or "75" or "76" or "78" or "79" or "80" or "81" or "82" or "83" or "83" or "83" or "83" or "84" or "90" or "91" or "92" or "93" or "94" or "95" or "96" or "97" or "98" or "99" )) and ((cetylpyridinium) or (cetyl\$1pyridinium) or (tetra\$1 alkylammonium) or (tetra\$1 alkylammonium) or (dodeceyltrimethylammonium) or (tetra\$1 alkylammonium) or (dodeceyltrimethylammonium) or (tetra\$1 alkylammonium) or (detra\$1 alkylammonium) or (dodeceyltrimethylammonium) or (tetra\$1 alkylammonium) or (dodeceyltrimethylammonium) or (tetra\$1 alkylammonium) or (dodeceyltrimethylammonium) or (tetra\$1 alkylammonium) or (tetra\$1 alkylammonium) or (tetra\$1 alkylammonium) or (tet
(tetra\$1alkylammonium) or (benzalkonium) or (dodecyltrimethylammonium) or (hexadecyltrimethylammonium) or (hexadecyltrimethylammonium) or (hexadecyltrimethylammonium) or (quaternary adj ammonium)) same (alcohol or glycol or glycerin) same (solubility or dissolution or dissolve or dissolves or dissolving or dissolved or concentration or concentrate or concentrating)) and (((((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkylpyridinium) or (eteralkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or (dodecyltrimethylammonium) or (tetradecyltrimethylammonium) or (patternary adj ammonium) or (patternary adj ammonium) or (patternary adj ammonium) or (anti-microbial) or (anti-microbial) or (anti-microbial) or (anti-microbial) or (anti-doticis) or antimicrobials or (anti-microbials) or (anti adj microbials) or (anti adj bacterials) or (anti adj bacterials) or antimicrobials or (anti-bacterials) or (anti adj bacterials) or germicidally or germicidally) adj5 ("30" or "31" or "32" or "33" or "34" or "35" or "36" or "37" or "38" or "38" or "39" or "40" or "41" or "42" or "43" or "44" or "45" or "46" or "47" or "48" or "49" or "50" or "51" or "52" or "53" or "54" or "55" or "56" or "55" or "58" or "56" or "66" or "70" or "71" or "72" or "73" or "74" or "75" or "76" or "77" or "78" or "79" or "88" or "89" or "90" or "91" or "92" or "93" or "94" or "95" or "96" or "97" or "98" or "99" or "99" or "99" or "93" or "94" or "95" or "96" or "97" or "98" or "99" or "99" or "99" or "99" or "93" or "94" or "95" or "96" or "97" or "98" or "99" o
(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or (hexadecyltrimethylammonium) or (quaternary adj ammonium)) same (alcohol or glycol or glycerin) same (solubility or dissolution or dissolve or dissolves or dissolving or dissolved or concentration or concentrate or concentrating)) and (((((cetylpyridinium) or (cetyl\$1pyridinium)) or (alkyl\$1pyridinium) or (cetra\$1alkylammonium) or (alkyl\$1pyridinium) or (tetradkylammonium) or (dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or (puaternary adj ammonium) or (pyridinium) or (antibioic or (anti-biotic) or antimicrobial or (anti-microbial) or (anti adj microbials) or (anti adj biotics) or antimicrobials) or (anti adj microbials) or (anti adj bacterial) or antibacterials or (anti-bacterials) or (anti adj bacterials) or germicide or germicidally or germicidally) adj5 ("30" or "31" or "32" or "33" or "34" or "35" or "36" or "35" or "36" or "35" or "35" or "35" or "35" or "35" or "55" or "55" or "57" or "40" or "41" or "42" or "43" or "44" or "45" or "46" or "47" or "48" or "48" or "49" or "50" or "60" or "61" or "62" or "63" or "64" or "65" or "66" or "66" or "67" or "68" or "69" or "70" or "71" or "72" or "73" or "74" or "75" or "75" or "76" or "77" or "78" or "79" or "88" or "89" or "90" or "91" or "92" or "93" or "94" or "95" or "96" or "97" or "98" or "99" or "99" or "93" or "94" or "95" or "96" or "97" or "98" or "99" or "9
(hexadecyltrimethylammonium) or (quaternary adj ammonium)) same (alcohol or glycol or glycerin) same (solubility or dissolution or dissolve or dissolves or dissolving or dissolved or concentration or concentrate or concentrating)) and ((((((cetylpyridinium) or (cetyl\$1 pyridinium) or (alkylpyridinium) or (alkyl\$1 pyridinium) or (tetraakylammonium) or (dodecyltrimethylammonium) or (tetradecyltrimethylammonium) or (hexadecyltrimethylammonium) or (quaternary adj ammonium) or pyridinium) or (antibioic or (anti-biotic) or antimicrobial or (anti-microbial) or (anti adj microbial) or (anti adj biotic) or antibioics or (anti-biotics) or antimicrobials or (anti-microbials) or (anti adj microbials) or (anti adj biotics) or antibacterial or (anti-bacterial) or (anti adj bacterial) or antibacterials or (anti-bacterial) or (anti adj bacterials) or germicidally or germicidally or germicidally adj5 ("30" or "31" or "32" or "33" or "34" or "35" or "36" or "37" or "38" or "39" or "40" or "41" or "42" or "43" or "44" or "45" or "46" or "47" or "48" or "49" or "50" or "51" or "52" or "53" or "54" or "55" or "56" or "57" or "58" or "59" or "60" or "61" or "62" or "63" or "64" or "65" or "66" or "67" or "68" or "69" or "70" or "71" or "72" or "73" or "74" or "75" or "76" or "77" or "78" or "79" or "88" or "89" or "99" or "91" or "92" or "93" or "94" or "95" or "96" or "97" or "98" or "99" or "91" or "92" or "93" or "94" or "95" or "96" or "97" or "98" or "99" or "99" or "99" or "99" or "94" or "95" or "96" or "97" or "98" or "99" or "99" or (alkyl\$1 pyridinium) or (cetyl\$1 pyridinium) or (alkylpyridinium) or (alkyl\$1 pyridinium) or (tetra\$1 alkylammonium) or (tetra\$1 alkylammonium) or (benzalkonium) or
(alcohol or glycol or glycerin) same (solubility or dissolution or dissolve or dissolves or dissolving or dissolved or concentration or concentrate or concentrating)) and (((((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkylpyridinium) or (ettraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or (dodecyltrimethylammonium) or (tetradecyltrimethylammonium) or (hexadecyltrimethylammonium) or (quaternary adj ammonium) or pyridinium) or (antibioic or (anti-biotic) or antimicrobial or (anti-microbial) or (anti-biotics) or antimicrobials) or (anti-biotics) or antimicrobials or (anti-bacterial) or (anti-biotics) or antimicrobials or (anti-bacterial) or (anti-dip bacterial) or antibacterials or (anti-bacterial) or (anti adj bacterials) or germicidally or germicidally or germicidally adj5 ("30" or "31" or "32" or "33" or "34" or "35" or "36" or "37" or "38" or "39" or "40" or "41" or "42" or "43" or "43" or "45" or "46" or "47" or "48" or "48" or "49" or "50" or "51" or "52" or "53" or "56" or "56" or "57" or "58" or "55" or "60" or "61" or "62" or "63" or "64" or "65" or "66" or "67" or "68" or "69" or "70" or "71" or "72" or "73" or "73" or "73" or "38" or "88" or "98" or "99" or "90" or "91" or "92" or "93" or "93" or "93" or "94" or "95" or "96" or "97" or "98" or "99" or "90" or "91" or "92" or "93" or "94" or "95" or "96" or "97" or "98" or "99" or "90" or "91" or "92" or "93" or "94" or "95" or "96" or "97" or "98" or "99" or "90" or "91" or (benzalkonium) or (benzalkonium) or (benzalkonium) or (benzalkonium) or (benzalkonium) or (benzalkonium) or (benzalkonium) or (benzalkonium) or (benzalkonium) or (benzalkonium) or (benzalkonium) or (benzalkonium) or (benzalkonium) or (benzalkonium) or (benzalkonium) or (benzalkonium) or (benzalkonium) or (benzalkonium) or (benzalkonium) or (benzalkonium) or (benzalkonium) or (benzalkonium) or (benzalkonium) or (benzalkonium) or (benzal
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bacterials) or germicide or germicidally or germicidal)) adj5 ("30" or "31" or "32" or "33" or "34" or "35" or "36" or "37" or "38" or "39" or "40" or "41" or "42" or "43" or "44" or "45" or "46" or "47" or "48" or "49" or "50" or "51" or "52" or "53" or "54" or "55" or "56" or "57" or "58" or "59" or "60" or "61" or "62" or "63" or "64" or "65" or "66" or "67" or "68" or "69" or "70" or "71" or "72" or "73" or "74" or "75" or "76" or "77" or "78" or "79" or "80" or "81" or "82" or "83" or "84" or "85" or "86" or "87" or "88" or "89" or "90" or "91" or "92" or "93" or "94" or "95" or "96" or "97" or "98" or "99")) and ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or
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"31" or "32" or "33" or "34" or "35" or "36" or "37" or "38" or "39" or "40" or "41" or "42" or "43" or "44" or "45" or "46" or "47" or "48" or "49" or "50" or "51" or "52" or "53" or "54" or "55" or "56" or "57" or "58" or "59" or "60" or "61" or "62" or "63" or "64" or "65" or "66" or "67" or "68" or "69" or "70" or "71" or "72" or "73" or "74" or "75" or "76" or "77" or "78" or "79" or "80" or "81" or "82" or "83" or "84" or "85" or "86" or "87" or "88" or "89" or "90" or "91" or "92" or "93" or "94" or "95" or "96" or "97" or "98" or "99")) and ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or
"40" or "41" or "42" or "43" or "44" or "45" or "46" or "47" or "48" or "49" or "50" or "51" or "52" or "53" or "54" or "55" or "56" or "57" or "58" or "59" or "60" or "61" or "62" or "63" or "64" or "65" or "66" or "67" or "68" or "69" or "70" or "71" or "72" or "73" or "74" or "75" or "76" or "77" or "78" or "79" or "80" or "81" or "82" or "83" or "84" or "85" or "86" or "87" or "88" or "89" or "90" or "91" or "92" or "93" or "94" or "95" or "96" or "97" or "98" or "99")) and ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or
"49" or "50" or "51" or "52" or "53" or "54" or "55" or "56" or "57" or "58" or "59" or "60" or "61" or "62" or "63" or "64" or "65" or "66" or "67" or "68" or "69" or "70" or "71" or "72" or "73" or "74" or "75" or "76" or "77" or "78" or "79" or "80" or "81" or "82" or "83" or "84" or "85" or "86" or "87" or "88" or "89" or "90" or "91" or "92" or "93" or "94" or "95" or "96" or "97" or "98" or "99")) and ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or
"58" or "59" or "60" or "61" or "62" or "63" or "64" or "65" or "66" or "67" or "68" or "69" or "70" or "71" or "72" or "73" or "74" or "75" or "76" or "77" or "78" or "80" or "81" or "82" or "83" or "84" or "85" or "86" or "87" or "88" or "89" or "90" or "91" or "92" or "93" or "94" or "95" or "96" or "97" or "98" or "99")) and ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (tetra\$1alkylammonium) or (benzalkonium) or
"67" or "68" or "69" or "70" or "71" or "72" or "73" or "74" or "75" or "76" or "77" or "78" or "79" or "80" or "81" or "82" or "83" or "84" or "85" or "86" or "87" or "88" or "89" or "90" or "91" or "92" or "93" or "94" or "95" or "96" or "97" or "98" or "99")) and ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (tetra\$1alkylammonium) or (benzalkonium) or
"76" or "77" or "78" or "79" or "80" or "81" or "82" or "83" or "84" or "85" or "86" or "87" or "88" or "89" or "90" or "91" or "92" or "93" or "94" or "95" or "96" or "97" or "98" or "99" )) and ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or
"85" or "86" or "87" or "88" or "89" or "90" or "91" or "92" or "93" or "94" or "95" or "96" or "97" or "98" or "99" )) and ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or
"94" or "95" or "96" or "97" or "98" or "99" )) and ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (tetra\$1alkylammonium) or (benzalkonium) or
(cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (tetra\$1alkylammonium) or (benzalkonium) or
(tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or
(hexadecyltrimethylammonium) or (quaternary adj ammonium))) and
(((cetylpyridinium) or (cetyl\$1 pyridinium) or (alkylpyridinium) or
(alkyl\$1pyridinium) or (tetraalkylammonium) or
(tetra\$1alkylammonium) or (benzalkonium) or
(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or
(hexadecyltrimethylammonium) or (quaternary adj
ammonium)).ti,ab,clm.))
- 497 ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or USPAT; 2002/01/25 16:10
(alkyl\$1pyridinium) or (tetraalkylammonium) or (US-PGPUB;
(tetra\$1alkylammonium) or (benzalkonium) or EPO; JPO;
(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or DERWENT;
(deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) of (deadecylarinethylaminanium) o
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48% or 49% or 50% or
51% or 52% or 53% or 54% or 55% or 56% or 57% or 58% or 59% or
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69% or 70% or 71% or
72% or 73% or 74% or 75% or 76% or 77% or 78% or 79% or 80% or
81% or 82% or 83% or 84% or 85% or 86% or 87% or 88% or 89% or
90% or 91% or 92% or
7070 01 7170 01 7470 01
93% or 94% or 95% or 96% or 97% or 98% or 99%)

•	52	(((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or	USPAT;	2002/01/25 16:11
		(alkyl\$1pyridinium) or (tetraalkylammonium) or	US-PGPUB;	
		(tetra\$1alkylammonium) or (benzalkonium) or	ЕРО; ЈРО;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
	1	(hexadecyltrimethylammonium) or (quaternary adj ammonium)) same	IBM_TDB	
		(alcohol or glycol or glycerin) same (solubility or dissolution or dissolve		İ
		or dissolves or dissolving or dissolved or concentration or concentrate or		
}		concentrating)) and (((cetylpyridinium) or (cetyl\$1pyridinium) or		
		(alkylpyridinium) or (alkyl\$1pyridinium) or (tetraalkylammonium) or		
		(tetra\$1alkylammonium) or( benzalkonium) or		
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or		
		(hexadecyltrimethylammonium) or (quaternary adj ammonium)) adj5		
		(30% or 31% or 32% or 33% or 34% or 35% or 36% or 37% or 38% or		
		39% or 40% or 41% or 42% or 43% or 44% or 45% or 46% or 47% or		
		48% or 49% or 50% or		
		51% or 52% or 53% or 54% or 55% or 56% or 57% or 58% or 59% or		
		60% or 61% or 62% or 63% or 64% or 65% or 66% or 67% or 68% or		
		69% or 70% or 71% or		
		, or , or , or , or , or , or , or , or		
		72% or 73% or 74% or 75% or 76% or 77% or 78% or 79% or 80% or	ĺ	
		81% or 82% or 83% or 84% or 85% or 86% or 87% or 88% or 89% or		
		90% or 91% or 92% or		
		93% or 94% or 95% or 96% or 97% or 98% or 99%))		

((((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or USPAT: 2002/01/25 16:21 (alkyl\$1 pyridinium) or (tetraalkylammonium) or US-PGPUB; ЕРО: ЛРО: (tetra\$1alkylammonium) or (benzalkonium) or DERWENT: (dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or IBM_TDB (hexadecyltrimethylammonium) or (quaternary adj ammonium)) same (alcohol or glycol or glycerin) same (solubility or dissolution or dissolve or dissolves or dissolving or dissolved or concentration or concentrate or concentrating)) and (((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (tetraalkylammonium) or (tetra\$1alkylammonium) or( benzalkonium) or (dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or (hexadecyltrimethylammonium) or (quaternary adj ammonium)) adj5 (30% or 31% or 32% or 33% or 34% or 35% or 36% or 37% or 38% or 39% or 40% or 41% or 42% or 43% or 44% or 45% or 46% or 47% or 48% or 49% or 50% or 51% or 52% or 53% or 54% or 55% or 56% or 57% or 58% or 59% or 60% or 61% or 62% or 63% or 64% or 65% or 66% or 67% or 68% or 69% or 70% or 71% or 72% or 73% or 74% or 75% or 76% or 77% or 78% or 79% or 80% or 81% or 82% or 83% or 84% or 85% or 86% or 87% or 88% or 89% or 90% or 91% or 92% or 93% or 94% or 95% or 96% or 97% or 98% or 99%))) not ( (((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or (dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or (hexadecyltrimethylammonium) or (quaternary adj ammonium)) same (alcohol or glycol or glycerin) same (solubility or dissolution or dissolve or dissolves or dissolving or dissolved or concentration or concentrate or concentrating)) and ((((((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (tetraalkylammonium) or (tetra\$1alkylammonium) or( benzalkonium) or (dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or (hexadecyltrimethylammonium) or (quaternary adj ammonium) or pyridinium) or (antibioic or (anti-biotic) or antimicrobial or (anti-microbial) or (anti adi microbial) or (anti adi biotic) or antibioics or (anti-biotics) or antimicrobials or (anti-microbials) or (anti adi microbials) or (anti adi biotics) or antibacterial or (anti-bacterial) or (anti adj bacterial) or antibacterials or (anti-bacterials) or (anti adj bacterials) or germicide or germicidally or germicidal)) adj5 ("30" or "31" or "32" or "33" or "34" or "35" or "36" or "37" or "38" or "39" or "40" or "41" or "42" or "43" or "44" or "45" or "46" or "47" or "48" or "49" or "50" or "51" or "52" or "53" or "54" or "55" or "56" or "57" or "58" or "59" or "60" or "61" or "62" or "63" or "64" or "65" or "66" or "67" or "68" or "69" or "70" or "71" or "72" or "73" or "74" or "75" or "76" or "77" or "78" or "79" or "80" or "81" or "82" or "83" or "84" or "85" or "86" or "87" or "88" or "89" or "90" or "91" or "92" or "93" or "94" or "95" or "96" or "97" or "98" or "99" )) and ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (tetraalkylammonium) or (tetra\$lalkylammonium) or (benzalkonium) or (dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or (hexadecyltrimethylammonium) or (quaternary adj ammonium))) and (((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or (dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or (hexadecyltrimethylammonium) or (quaternary adj ammonium)).ti,ab,clm.)))

Comparison	6 12:21 6 12:19
- 569 dialkyldimethylammonium  - 6956 (benzalkonium)  - 6956 (benzalkonium)  - 3521 (cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (alkylpyridinium) or (alky	.6 12:19
dialkyldimethylammonium  dialkyldimethylammonium  berkwent; BM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; US-PGPUB; EPO, JPO, DERWENT; US-PGPUB; EPO, JPO, DE	.6 12:19
- 569 dialkyldimethylammonium  6956 (benzalkonium)  (cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium)	.6 12:19
-	.6 12:19
US-PGPUB; EPO; IPO, DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO, DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO, DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO, DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO, DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO, DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO, DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO, DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO, DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO, DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I	.6 12:19
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- 789 dialkyldimethylammonium or didecyldimethylammonium  26 (dialkyldimethylammonium or didecyldimethylammonium ) same ((benzalkonium)) same ((cetylpyridinium)) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (alkyl\$1pyrid	
- 789 dialkyldimethylammonium or didecyldimethylammonium  26 (dialkyldimethylammonium or didecyldimethylammonium ) same ((benzalkonium)) same ((cetylpyridinium)) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (alkyl\$1pyrid	
- 789 dialkyldimethylammonium or didecyldimethylammonium  26 (dialkyldimethylammonium or didecyldimethylammonium) same ((benzalkonium)) same ((cetylpyridinium)) or (cetyl\$1pyridinium) or (cetyl\$1pyridinium)	
- 789 dialkyldimethylammonium or didecyldimethylammonium  26 (dialkyldimethylammonium or didecyldimethylammonium) same ((benzalkonium)) same ((cetylpyridinium)) or (cetyl\$1pyridinium) or (cetyl\$1pyridinium) or (dialkylpyridinium) or (dialkylpyridinium) or (dialkylpyridinium) or (dialkylpyridinium) or (dialkylpyridinium))  9 ((dialkyldimethylammonium or didecyldimethylammonium) and ((benzalkonium)) and ((cetylpyridinium)) or (cetyl\$1pyridinium) or (dialkylpyridinium) or (dialkylpyridinium) or (dialkylpyridinium) or (dialkylpyridinium) or (dialkylpyridinium) or (alkyl\$1pyridinium) or (cetyl\$1pyridinium) or (dialkylpyridinium) or (alkyl\$1pyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium))	
- 26 (dialkyldimethylammonium or didecyldimethylammonium ) same ((benzalkonium) ) same ((cetylpyridinium) or (cetyl\$1pyridinium) or (DERWENT; (BM_TDB (US-PGPUB; EPO; JPO; DERWENT; IBM_TDB ((dialkyldimethylammonium or didecyldimethylammonium ) and ((benzalkonium)) and ((cetylpyridinium)) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkylpyridinium) or (cetyl\$1pyridinium) or (cetyl\$1pyr	6 12:22
- 26 (dialkyldimethylammonium or didecyldimethylammonium ) same ((benzalkonium) ) same ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (alkyl\$1pyridinium) and ((benzalkonium) ) and ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium)	•
- 26 (dialkyldimethylammonium or didecyldimethylammonium ) same ((benzalkonium) ) same ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (alkyl\$1pyridinium) and ((benzalkonium) ) and ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium)	
- 26 (dialkyldimethylammonium or didecyldimethylammonium ) same ((benzalkonium) ) same ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or (alkyl\$1pyridinium) and ((benzalkonium) ) and ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium)	
- 26 (dialkyldimethylammonium or didecyldimethylammonium) same ((benzalkonium)) same ((cetylpyridinium)) or (cetyl\$1pyridinium) or (DERWENT; (BM_TDB)  - 9 ((dialkyldimethylammonium or didecyldimethylammonium) and ((benzalkonium)) and ((cetylpyridinium)) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkylpyridinium)) not ((dialkyldimethylammonium)) not ((dialkyldimethylammonium)) not ((benzalkonium)) same ((cetylpyridinium)) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkylpyridinium)) or (alkylpyridinium) or (alkylpyridinium))	
((benzalkonium)) same ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium))  ((dialkyldimethylammonium or didecyldimethylammonium) and ((benzalkonium)) and ((cetylpyridinium)) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkylpyridinium)) not ((dialkyldimethylammonium or didecyldimethylammonium) same ((benzalkonium)) same ((cetylpyridinium)) or (alkylpyridinium) or (alkylpyridinium))  ((benzalkonium)) same ((cetylpyridinium)) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkylpyridinium))	c 12.26
(alkylpyridinium) or (alkyl\$1pyridinium))  EPO; JPO; DERWENT; IBM_TDB  ((dialkyldimethylammonium or didecyldimethylammonium) and ((benzalkonium)) and ((cetylpyridinium)) or (cetyl\$1pyridinium) or (JS-PGPUB; (alkylpyridinium) or (alkyl\$1pyridinium))) not (dialkyldimethylammonium or didecyldimethylammonium) same ((benzalkonium)) same ((cetylpyridinium)) or (alkylpyridinium) or (alkyl\$1pyridinium)))  EPO; JPO; DERWENT; IBM_TDB	0 12:20
9 ((dialkyldimethylammonium or didecyldimethylammonium ) and ((benzalkonium) ) and ((cetylpyridinium) or (cetyl\$1pyridinium) or (lakylpyridinium) or (dialkyldimethylammonium or didecyldimethylammonium ) same ((benzalkonium) ) same ((cetylpyridinium)) or (cetyl\$1pyridinium) or (lakylpyridinium) or (cetyl\$1pyridinium) or (lakylpyridinium) or (lakylpyridinium) or (alkylpyridinium))	
- 9 ((dialkyldimethylammonium or didecyldimethylammonium ) and ((benzalkonium) ) and ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium))) not (dialkyldimethylammonium or didecyldimethylammonium ) same ((benzalkonium) ) same ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkylpyridinium)))	
9 ((dialkyldimethylammonium or didecyldimethylammonium ) and ((benzalkonium) ) and ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (dialkyldimethylammonium or didecyldimethylammonium ) same ((dialkyldimethylammonium or didecyldimethylammonium) or (benzalkonium) ) same ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium)))	
((benzalkonium)) and ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium))) not ((dialkyldimethylammonium or didecyldimethylammonium) same ((benzalkonium)) same ((cetylpyridinium)) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium)))	
(alkylpyridinium) or (alkyl\$1pyridinium))) not ((dialkyldimethylammonium or didecyldimethylammonium ) same ((benzalkonium) ) same ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium)))	6 12:26
((dialkyldimethylammonium or didecyldimethylammonium ) same ((benzalkonium) ) same ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium)))	
((benzalkonium)) same ((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium)))	
(alkylpyridinium) or (alkyl\$1pyridinium)))	
(alkylpyridinium) or (alkyl\$1pyridinium)))	
- 1759 ((cetylpyridinium) or (cetyl\$1pyridinium)) not (((benzalkonium)) or USPAT; 2002/01/2	6 12:36
(dialkyldimethylammonium or didecyldimethylammonium )) US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	
- 413 ((cetylpyridinium) or (cetyl\$1pyridinium)).ti,ab,clm. not USPAT; 2002/01/2	6 12:36
(((benzalkonium)) or (dialkyldimethylammonium or US-PGPUB;	
didecyldimethylammonium))  EPO; JPO;	
DERWENT;	
BERWENT, IBM TDB	
	5 12·27
	6 12:37
didecyldimethylammonium ))) and (cleaning or disinfectant or germicide EPO; JPO;	6 12:37
or germicidal or germicidely or germicides)  DERWENT;	6 12:37
IBM_TDB	6 12:37
- 29 (((cetylpyridinium) or (cetyl\$1pyridinium)).ti,ab,clm. not USPAT; 2002/01/2	
(((benzalkonium)) or (dialkyldimethylammonium or US-PGPUB;	
didecyldimethylammonium ))) and (cleaning or disinfectant or germicide   EPO; JPO;	
or germicidal or germicidally or germicides).ti,ab,clm.  DERWENT;	
IBM_TDB	

		Larry 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TIODAT	2002/01/26 12 20
-	25	((((cetylpyridinium) or (cetyl\$1pyridinium)).ti,ab,clm. not	USPAT;	2002/01/26 12:39
		(((benzalkonium)) or (dialkyldimethylammonium or didecyldimethylammonium))) and (cleaning or disinfectant or germicide	US-PGPUB; EPO; JPO;	
		or germicidal or germicidally or germicides)) not ((((cetylpyridinium) or	DERWENT;	
		(cetyl\$1pyridinium)).ti,ab,clm. not (((benzalkonium)) or	IBM_TDB	
		(dialkyldimethylammonium or didecyldimethylammonium ))) and	IDIVI_IDD	
		(cleaning or disinfectant or germicide or germicidal or germicidally or		
		germicides).ti,ab,clm.)		
	35	(dialkyldimethylammonium or didecyldimethylammonium) and	USPAT;	2002/01/26 13:33
-	33	((benzalkonium) ) and ((cetylpyridinium) or (cetyl\$1pyridinium) or	US-PGPUB;	2002/01/20 15:55
		(alkylpyridinium) or (alkyl\$1pyridinium))	ЕРО; ЛРО;	
		(unifiphing and a continuity)	DERWENT;	
İ			IBM TDB	
_	54	(((((cetylpyridinium) or (cetyl\$1pyridinium)).ti,ab,clm. not	USPAT;	2002/01/26 13:36
		(((benzalkonium)) or (dialkyldimethylammonium or	US-PGPUB;	
		didecyldimethylammonium ))) and (cleaning or disinfectant or germicide	ЕРО; ЛРО;	
		or germicidal or germicidally or germicides)) or ((((cetylpyridinium) or	DERWENT;	
		(cetyl\$1pyridinium)).ti,ab,clm. not (((benzalkonium)) or	IBM TDB	
		(dialkyldimethylammonium or didecyldimethylammonium ))) and	_	
		(cleaning or disinfectant or germicide or germicidal or germicidally or		
		germicides).ti,ab,clm.)		
_	75	(((cetylpyridinium) or (cetyl\$1pyridinium)) not (((benzalkonium)) or	USPAT;	2002/01/26 13:42
		(dialkyldimethylammonium or didecyldimethylammonium ))) and	US-PGPUB,	
		(cleaning or disinfectant or germicide or germicidal or germicidally or	ЕРО; ЛРО;	
		germicides).ti,ab,clm.	DERWENT;	
			IBM_TDB	
-	46	((((cetylpyridinium) or (cetyl\$1pyridinium)) not (((benzalkonium)) or	USPAT;	2002/01/26 13:42
		(dialkyldimethylammonium or didecyldimethylammonium ))) and	US-PGPUB;	
		(cleaning or disinfectant or germicide or germicidal or germicidally or	ЕРО; ЛРО;	
		germicides).ti,ab,clm.) not (((((cetylpyridinium) or	DERWENT;	
	·	(cetyl\$1pyridinium)).ti,ab,clm. not (((benzalkonium)) or	IBM_TDB	
		(dialkyldimethylammonium or didecyldimethylammonium ))) and		
		(cleaning or disinfectant or germicide or germicidal or germicidally or		
		germicides)) or ((((cetylpyridinium) or (cetyl\$1pyridinium)).ti,ab,clm.		
		not (((benzalkonium)) or (dialkyldimethylammonium or		
		didecyldimethylammonium ))) and (cleaning or disinfectant or germicide or germicidal or germicidally or germicides).ti,ab,clm.))		
	47	(alcohol or glycol or glycerin) and (lonza.asn. and (((cetylpyridinium) or	USPAT;	2002/01/26 14:13
-	4/	(acconor or grycor or grycerin) and (nonzalastic and (((cetyppyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or	US-PGPUB;	2002/01/20 14.13
		(tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or	EPO; JPO;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium))))	IBM_TDB	
_	80	lonza.asn. and (((cetylpyridinium) or (cetyl\$1 pyridinium) or	USPAT;	2002/01/26 15:10
		(alkylpyridinium) or (alkyl\$1pyridinium) or (tetraalkylammonium) or	US-PGPUB;	
		(tetra\$1alkylammonium) or (benzalkonium) or	ЕРО; ЛРО;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT,	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium)))	IBM_TDB	
-	80	lonza.asn. and (((cetylpyridinium) or (cetyl\$1pyridinium) or	USPĀT;	2002/01/26 14:14
		(alkylpyridinium) or (alkyl\$1pyridinium) or (tetraalkylammonium) or	US-PGPUB;	
		(tetra\$1alkylammonium) or( benzalkonium) or	ЕРО, ЛРО,	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium)))	IBM_TDB	
-	2	("3836669").PN.	USPAT;	2002/01/26 14:21
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
	,		IBM_TDB	anna (c. 15.5 · · ·
-	166	bardac	USPAT;	2002/01/26 14:28
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	

	4016	1	LICDAT.	2002/01/26 14:21
-	4815	lonza	USPAT; US-PGPUB;	2002/01/26 14:21
	ļ		EPO; JPO;	
			DERWENT; IBM_TDB	
	2722	1		2002/01/26 14:21
-	2723	lonza.asn.	USPAT;	2002/01/20 14.21
	ļ		US-PGPUB;	
	[		EPO; JPO;	
			DERWENT;	
	2002	1	IBM_TDB	2002/01/26 14:21
-	2092	lonza not lonza.asn.	USPAT;	2002/01/20 14.21
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			-	
	,,,,	11	IBM_TDB	2002/01/26 14:22
-	117	bardac and (lonza not lonza.asn.)	USPAT;	2002/01/20 14.22
			US-PGPUB;	
			EPO; JPO; DERWENT;	
		1 1 11	IBM_TDB	2002/01/26 14:23
-	6	bardac and lonza.asn.	USPAT;	2002/01/20 14.23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		1 1 2050	IBM_TDB	2002/01/26 14:28
-	1	bardac-2050	USPAT;	2002/01/20 14.28
			US-PGPUB;	
		·	EPO; JPO;	
	ļ	·	DERWENT;	
	20	1 - 1 - 02 2 1/20501	IBM_TDB	2002/01/26 14:47
-	28	bardac\$3 near3 "2050"	USPAT;	2002/01/20 14.47
	]		US-PGPUB; EPO; JPO;	
			DERWENT,	
			IBM_TDB	
	3	(#2.473.000#\ DNI	USPAT;	2002/01/26 14:48
-	3	("3472900").PN.	US-PGPUB;	2002/01/20 14.40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	3	("4073888").PN.	USPAT;	2002/01/26 14:52
-		( 4073666 ).114.	US-PGPUB;	2002/01/2011:02
			ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
_	5	("4320147").PN.	USPAT;	2002/01/26 14:54
		(	US-PGPUB;	
			ЕРО; ЛРО;	
1			DERWENT;	
			IBM_TDB	
_	26148	(concentrate or concentrates or concentrated) and ((cetylpyridinium) or	USPAT;	2002/01/26 15:18
	20170	(cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or	US-PGPUB;	
		(tetraalkylammonium) or (tetra\$lalkylammonium) or (benzalkonium) or	ЕРО; ЛРО;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium) or	IBM_TDB	
		(dialkyldimethylammonium or didecyldimethylammonium ))	_	
-	2	EP-99209-\$.did.	USPAT;	2002/01/26 14:58
	-		US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
		I		

			T	T 7-11-15-15-15-15-15-15-15-15-15-15-15-15-
-	3	("4601954").PN.	USPAT;	2002/01/26 15:00
1			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	3	("4900721").PN.	USPAT;	2002/01/26 15:01
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	2	FR-2622397-\$.did.	USPAT;	2002/01/26 15:02
-	-	1 1 1 2022 3 7 - \$. u.u.	US-PGPUB;	2002/01/20 13.02
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	1	DE-1643235-\$.did.	USPAT;	2002/01/26 15:10
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	·
-	4706	(concentrate or concentrates or concentrated) and ((cetylpyridinium) or	USPĀT;	2002/01/26 17:19
	,,,,,	(cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or	US-PGPUB;	
		(tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or	EPO; JPO;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium) or	IBM_TDB	
		(dialkyldimethylammonium or didecyldimethylammonium)).ti,ab,clm.	IDM_1DD	
	41.00		TIODAT	2002/01/26 15:12
-	4160	(concentrate or concentrates or concentrated) and ((cetylpyridinium) or	USPAT	2002/01/26 15:12
		(cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or		
		(tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or		
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or		
		(hexadecyltrimethylammonium) or (quaternary adj ammonium) or		ĺ
		(dialkyldimethylammonium or didecyldimethylammonium )).ti,ab,clm.		
-	0	(concentrate or concentrates or concentrated) and ((cetylpyridinium) or	USOCR	2002/01/26 15:12
		(cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or		
		(tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or		
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or		
		(hexadecyltrimethylammonium) or (quaternary adj ammonium) or		
		(dialkyldimethylammonium or didecyldimethylammonium )).ti,ab,clm.	,	
l -	1732	(concentrate or concentrates or concentrated) same ((cetylpyridinium) or	USPAT;	2002/01/26 15:13
í		(cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or	US-PGPUB;	
		(tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or	EPO; JPO;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium) or	IBM_TDB	
]		(dialkyldimethylammonium or didecyldimethylammonium))	ממי"ואים	
	879		IICDAT.	2002/01/26 15:12
-	0/7	((concentrate or concentrates or concentrated) and ((cetylpyridinium) or	USPAT;	2002/01/26 15:13
		(cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or	US-PGPUB;	
		(tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or	ЕРО; ЛРО;	
i		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
Į		(hexadecyltrimethylammonium) or (quaternary adj ammonium) or	IBM_TDB	
		(dialkyldimethylammonium or didecyldimethylammonium )) ti,ab,clm.)		
		and ((concentrate or concentrates or concentrated) same		
		((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or		
		(alkyl\$1pyridinium) or (tetraalkylammonium) or		
		(tetra\$1alkylammonium) or( benzalkonium) or		
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or		
		(hexadecyltrimethylammonium) or (quaternary adj ammonium) or		
		(dialkyldimethylammonium or didecyldimethylammonium )))		

	_			
-	586	((concentrate or concentrates) and ((cetylpyridinium) or	USPAT;	2002/01/26 15:14
		(cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or	US-PGPUB; EPO; JPO;	
		(tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or (dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium) or	IBM_TDB	
		(dialkyldimethylammonium or didecyldimethylammonium)).ti,ab,clm.)	IDM_IDB	
		and ((concentrate or concentrates or concentrated) same	]	
		((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or		
		(alkyl\$1pyridinium) or (tetraalkylammonium) or		
		(tetra\$1alkylammonium) or (benzalkonium) or		
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or		
		(hexadecyltrimethylammonium) or (quaternary adj ammonium) or		
		(dialkyldimethylammonium or didecyldimethylammonium )))		
_	. 812	(concentrate or concentrates or concentrated).ti,ab,clm. and	USPAT;	2002/01/26 15:15
		((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or	US-PGPUB,	
		(alkyl\$1pyridinium) or (tetraalkylammonium) or	ЕРО; ЛРО;	
		(tetra\$1alkylammonium) or( benzalkonium) or	DERWENT;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	IBM_TDB	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium) or		
		(dialkyldimethylammonium or didecyldimethylammonium )).ti,ab,clm.		
-	407	(concentrate or concentrates or concentrated).ti,ab,clm. and	USPAT	2002/01/26 15:15
		((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or	*	
		(alkyl\$1pyridinium) or (tetraalkylammonium) or		
		(tetra\$1alkylammonium) or( benzalkonium) or		
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or		
		(hexadecyltrimethylammonium) or (quaternary adj ammonium) or		
	1500	(dialkyldimethylammonium or didecyldimethylammonium )).ti,ab,clm.	TIOD AT	2002/01/26 15:19
-	1732	(concentrate or concentrates or concentrated) same ((cetylpyridinium) or	USPAT;	2002/01/26 15:18
		(cetyl\$1pyridinium) or (alkylpyridinium) or (alkyl\$1pyridinium) or	US-PGPUB;	
	,	(tetraalkylammonium) or (tetra\$1alkylammonium) or (benzalkonium) or	EPO; JPO; DERWENT;	
	1	(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or (hexadecyltrimethylammonium) or (quaternary adj ammonium) or	IBM_TDB	
		(dialkyldimethylammonium or didecyldimethylammonium ))	IDM_IDD	
	189	((concentrate or concentrates or concentrated).ti,ab,clm. and	USPAT;	2002/01/26 15:19
-	107	((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or	US-PGPUB;	2002/01/20 15:17
		(alkyl\$1 pyridinium) or (tetraalkylammonium) or	ЕРО; ЛРО;	
		(tetra\$1alkylammonium) or( benzalkonium) or	DERWENT;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	IBM_TDB	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium) or	_	
		(dialkyldimethylammonium or didecyldimethylammonium )).ti,ab,clm.)		
		and ((concentrate or concentrates or concentrated) same		
		((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or		
	1	(alkyl\$1pyridinium) or (tetraalkylammonium) or		
		(tetra\$1alkylammonium) or( benzalkonium) or		
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or		
	1	(hexadecyltrimethylammonium) or (quaternary adj ammonium) or		
	_	(dialkyldimethylammonium or didecyldimethylammonium )))	Hana	2002/01/26 17:17
-	3	("5454984").PN.	USPAT;	2002/01/26 17:17
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT; IBM_TDB	
	3	(alycol or alycols) and (("5454094") DNI)	USPAT;	2002/01/26 17:18
-	3	(glycol or glycols) and (("5454984").PN.)	US-PGPUB;	2002/01/20 17.18
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	2651	(propylene adj glycol) and ((cetylpyridinium) or (cetyl\$1pyridinium) or	USPAT;	2002/01/26 17:20
-	2031	(alkylpyridinium) or (alkyl\$1pyridinium) or (tetraalkylammonium) or	US-PGPUB;	2002/01/20 17.20
		(tetra\$1alkylammonium) or (benzalkonium) or	EPO; JPO;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium) or	IBM_TDB	
		(dialkyldimethylammonium or didecyldimethylammonium)).ti,ab,clm.		
		1		

	15916	(propylene adj glycol) and ((cetylpyridinium) or (cetyl\$1pyridinium) or	USPAT;	2002/01/26 17:20
-	13910		US-PGPUB;	2002/01/20 17.20
		(alkylpyridinium) or (alkyl\$1pyridinium) or (tetraalkylammonium) or	,	
		(tetra\$lalkylammonium) or( benzalkonium) or	ЕРО; ЛРО;	
		(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium) or	IBM_TDB	
1		(dialkyldimethylammonium or didecyldimethylammonium ))	İ	
-	232	(propylene adj glycol) and ((cetylpyridinium) or (cetyl\$1pyridinium) or	USPAT;	2002/01/26 17:21
		(alkylpyridinium) or (alkyl\$1pyridinium) or (tetraalkylammonium) or	US-PGPUB;	
	:	(tetra\$1alkylammonium) or( benzalkonium) or	ЕРО: ЛРО:	
	•	(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	DERWENT;	
		(hexadecyltrimethylammonium) or (quaternary adj ammonium) or	IBM TDB	
		(dialkyldimethylammonium or didecyldimethylammonium )).ti,ab,clm.	10111_100	
		and (cleaning or disinfectant or germicide or germicidal or germicidally		
		or germicides).ti,ab,clm.	I I I I I I I I I I I I I I I I I I I	2002/01/06 17:22
-	92	((propylene adj glycol) same (solvent or solvents)) and	USPAT;	2002/01/26 17:22
		((cetylpyridinium) or (cetyl\$1pyridinium) or (alkylpyridinium) or	US-PGPUB;	
		(alkyl\$1pyridinium) or (tetraalkylammonium) or	ЕРО; ЛРО;	·
		(tetra\$1alkylammonium) or( benzalkonium) or	DERWENT;	
	ļ	(dodecyltrimethylammnium) or (tetradecyltrimethylammonium) or	IBM_TDB	
	İ	(hexadecyltrimethylammonium) or (quaternary adj ammonium) or		
		(dialkyldimethylammonium or didecyldimethylammonium )).ti,ab,clm.		
		and (cleaning or disinfectant or germicide or germicidal or germicidally		
		or germicides).ti,ab,clm.		
L		or germieucs).u,uo,emi.	L	L